

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US Patents OCR Backfile
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletin Database

Search Type: ☒ Prior Art ☐ Interference

Term:

L26 and hsf.clm.

Recall Text Display: Documents in Display Format: Starting with Number Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

Search History

DATE: Saturday, August 15, 2009 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name Result Set	Set Name Grid
<i>Prior Art Searches</i>				
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND</i>				
L27	L26 and hsf.clm.	1	L27	L27
L26	L25 and hsf	22	L26	L26
L25	glaxosmithkline.as.	959	L25	L25
L24	L23 and Hsf.clm.	6	L24	L24
L23	L22 and (composition.clm.)	45	L23	L23
L22	L20 and Neisseria	86	L22	L22
L21	L20 and Nesseria	0	L21	L21
L20	berthet.in. or biemans.in. or denoel.in. or feron.in. or gorah.in. or poolman.in. or weynants.in.	1009	L20	L20

L19	berthet.in. or biemans.in. or denoel.in. or feron.in. or gorah.in.	865	L19	L19
L18	L16 not L17	169	L18	L18
L17	L16@ay>2002	297	L17	L17
L16	L15 and protein	466	L16	L16
L15	L14 and (HSF or autotransporter)	560	L15	L15
L14	(transferrin or Tbp or Fe or iron or (iron adj bind\$) or (transferrin adj bind\$ adj protein))	1542651	L14	L14
L13	L11 not L12	30	L13	L13
L12	L11@ay>2002	93	L12	L12
L11	L10 and (Hsf or autotransporter)	123	L11	L11
L10	L9 and (transferrin or Tbp or Fe or iron or (iron adj bind\$) or (transferrin adj bind\$ adj protein))	3232	L10	L10
L9	L8 and neisseria	8417	L9	L9
L8	L7 and (immun\$ or immunogenic or response or administ\$ or intra or vaccin\$)	8417	L8	L8
L7	L6 and protein	8663	L7	L7
L6	L5 and neisseria	9449	L6	L6
L5	(transferrin or Tbp or Hsf or autotransporter or Fe iron or (iron adj bind\$) or (transferrin adj bind\$ adj protein) or bind\$)	1621716	L5	L5
L4	L1 and (transferrin.clm. or Tbp.clm. or Hsf or autotransporter.clm. or Fe.clm. or iron.clm.)	47	L4	L4
L3	L1 and (transferrin.clm. or Tbp.clm. or Hsf or autotransporter.clm.)	41	L3	L3
L2	L1 and (transferrin.clm. or Tbp.clm. or Hsf or autotransporter.clm.)	41	L2	L2
L1	berthet.in. or biemans.in. or DEnoel.in. or feron.in. or goraj.in. or poolman.in. or weynants.in.	1014	L1	L1

END OF SEARCH HISTORY